

Faculty of Logistics

UNIVERSITY OF MARIBOR FACULTY OF LOGISTICS Mariborska 7, 3000 Celje Phone: +386 3 42 85 300 E-mail: referat.fl@um.si Website: https://fl.um.si/en Facebook: https://www.facebook.com/fakulteta.za.logistiko Instagram: https://www.instagram.com/fakulteta.zalogistiko Youtube: https://www.youtube.com/user/logistikaflum

THE 2ND-CYCLE STUDY PROGRAMME IN SYSTEM LOGISTICS

Location: Celje, Ljubljana Duration: 2 years, 120 ECTS

Access requirements:

Candidates who completed the following may apply for the 2nd-cycle (master's) study programme in System Logistics:

- A 1st-cycle (bachelor's) study programme in one of the following fields: transport services (1088), engineering and engineering trades (07), Information and Communication Technologies (ICTs) (06), natural sciences, mathematics and statistics (05), security services (103), economics (0311), business and administration (04), political sciences and civics (0312), or other similar study programmes.
- A 1st-cycle (bachelor's) study programme in a field not specified under point 1. Prior to enrolment, candidates shall pass the following courses corresponding to 30 ECTS credits under the 1st-cycle (bachelor's) study programme, a supplementary study programme, or by taking bridging exams: Mathematical Methods I, Mathematical Methods II, Theory of Systems, Transportation Logistics, and Fundamentals of Logistics and Supply Chains.
- An undergraduate professional study programme adopted prior to 11 June 2004 in one of the following fields: transport services (1088), engineering and engineering trades (07), Information and Communication Technologies (ICTs) (06), natural sciences, mathematics and statistics (05), security services (103), economics (0311), business and administration (04), political sciences and civics (0312), or other similar study programmes.
- 4. An undergraduate professional study programme adopted prior to 11 June 2004 in a field not specified under point 3. Prior to enrolment, candidates shall pass the following courses corresponding to 30 ECTS credits under the 1st-cycle (bachelor's) study programme, a supplementary study programme, or by taking bridging exams: *Mathematical Methods I, Mathematical Methods II, Theory of Systems, Transportation Logistics,* and *Fundamentals of Logistics and Supply Chains.*
- An undergraduate academic study programme adopted prior to 11 June 2004 in one of the following fields: transport services (1088), engineering and engineering trades (07), Information and Communication Technologies (ICTs) (06), natural sciences, mathematics and statistics (05), security services (103), economics (0311), business and administration (04), political sciences and civics (0312), or other similar study programmes. Candidates are awarded 60 ECTS credits and may enrol in the second year of study provided they satisfy the transfer
 - criteria laid down in the accredited study programme.
- 6. An undergraduate academic study programme adopted prior to 11 June 2004 in a field not specified under point 5. Candidates are awarded 45 ECTS credits and may enrol in the corresponding year of study.
- 7. A specialisation following an undergraduate professional study programme adopted prior to 11 June 2004 in one of the following fields: transport services (1088), engineering and engineering trades (07), Information and Communication Technologies (ICTs) (06), natural sciences, mathematics and statistics (05), security services (103), economics (0311), business and administration (04), political sciences and civics (0312), or other similar study programmes. Candidates are typically awarded 60 ECTS credits and may enrol in the second year of study provided they satisfy the transfer criteria laid down in the accredited study programme.
- 8. A specialisation following an undergraduate professional study programme adopted prior to 11 June 2004 in a field not specified under point 7.

Candidates are awarded 45 ECTS credits and may enrol in the corresponding year of study.

Selection criteria in the event of limited enrolment:

If the number of applications exceeds the number of available enrolment places, candidates shall be ranked according to:

- grade point average (80%) and
- grade awarded for the thesis (20%).

If the thesis is not required for completion of the study programme, only the grade point average shall be considered (100%).

Transfer criteria:

In accordance with the transfer criteria, candidates may transfer to the 2nd-cycle (master's) study programme in *System Logistics* from study programmes in the field of transport services (1088), engineering and engineering trades (07), Information and Communication Technologies (ICTs) (06), natural sciences, mathematics and statistics (05), security services (103), economics (0311), business and administration (04), or political sciences and civics (0312), or from other similar study programmes provided they lead to the acquisition of comparable competences and that at least half of the study obligations under the previous study programme relating to compulsory courses of the new study programme are recognised.

Under the recognition procedure, fulfilled study obligations that may be recognised fully or partially are identified, and study obligations required for completion of the new study programme are laid down. The Academic Affairs Committee of the Senate of the Faculty of Logistics decides on the recognition of obligations.

Mode of study: full-time and part-time

The part-time study programme shall also be implemented in English in the event of 10 or more enrolled students. The parttime study programme shall be implemented in accordance with the implementation plan, depending on the number of enrolled students.

The part-time study programme in System Logistics in Ljubljana (with Slovene as the language of instruction) shall be implemented in the event of 10 or more enrolled students. The part-time study programme in System Logistics at Faculty's headquarters in Celje (with Slovene as the language of instruction) shall be implemented in the event of 10 or more enrolled students.

THE 3RD-CYCLE STUDY PROGRAMME IN SYSTEM LOGISTICS

Location: Celje Duration: 3 years, 180 ECTS

Access requirements:

Candidates who completed the following may apply for the 3rd-cycle (doctoral) study programme in System Logistics:

- 1. A 2nd-cycle (master's) study programme.
- 2. An undergraduate academic study programme adopted prior to 11 June 2004.
- A specialisation following an undergraduate professional study programme adopted prior to 11 June. Prior to enrolment, candidates shall pass the following courses corresponding to 31 ECTS credits under the 2nd-cycle (master's) study programme: Quantitative Methods and Models in Logistics Systems (8 ECTS), Information Support for Logistics Systems and Processes (7 ECTS), Managing Supply Chains of the Future (7 ECTS), Supply Chain Economics (6 ECTS), and Research Methodology (3 ECTS).
- 4. A study programme educating students for professions regulated by EU directives or another integrated (long-cycle) master's study programme corresponding to 300 ECTS credits.

Candidates who completed the following may be admitted to the second year of study of the 3rd-cycle (doctoral) study programme in *System Logistics*:

- 1. A master of science study programme adopted prior to 11 June 2004. Candidates are awarded 60 ECTS credits.
- 2. A specialisation following an undergraduate academic study programme adopted prior to 11 June 2004. Candidates are awarded 60 ECTS credits.

Selection criteria in the event of limited enrolment:

If the number of applications exceeds the number of available enrolment places, candidates shall be ranked according to:

- grade point average (80%) and
- grade awarded for the thesis (20%).

Transfer criteria:

In accordance with the transfer criteria, candidates may transfer to the 3rd-cycle (doctoral) study programme in *System Logistics* from study programmes in the field of transport services (1088), engineering and engineering trades (07), Information and Communication Technologies (ICTs) (06), natural sciences, mathematics and statistics (05), security services (103), economics (0311), business and administration (04), or political sciences and civics (0312), or from other similar study programmes provided they lead to the acquisition of comparable competences and that at least half of the study obligations under the previous study programme relating to compulsory courses of the new study programme are recognised.

Depending on the amount of recognised study obligations fulfilled in the previous study programme in the Republic of Slovenia or abroad, the candidate may be admitted to the same or subsequent year of study of the 3rd-cycle (doctoral) study programme in *System Logistics*. Under the recognition procedure, fulfilled study obligations that may be recognised fully or partially are identified, and study obligations required for completion of the new study programme are laid down. The Academic Affairs Committee of the Senate of the Faculty of Logistics decides on the recognition of obligations.

Mode of study: part-time

The study programme shall be implemented also in English. The implementation of courses under the part-time programme shall be adjusted to the number of enrolled candidates, as laid down in the implementation plan of the study programme.

Number of available enrolment places: The number of available enrolment places is published in tables that represent an integral part of the Call.