

Logistics - AI in logistics

Form of study: full-time

English

Key program features

The study program includes specialization subjects for all students, and specialization subjects individually selected for each specialization that you can choose.

GENERAL EDUCATION MODULE:

- foreign language
- basics of philosophy and ethics
- basics of sociology
- text editors
- spreadsheets
- managerial and presentation graphics
- career management and business communication
- protection of intellectual and industrial property

GENERAL EDUCATION MODULE:

- maths
- statistics
- basics of the law with the elements of civil law
- basics of the law in economics
- legal aspects of customs services in the movement of goods
- initiating and running your own business
- enterprise logistics
- a proseminar
- graduation seminar
- professional apprenticeship

COURIER SERVICES MODULE

- courier companies in achieving the goals of logistics
- initial commercial and technical clearance of courier parcels
- final commercial and technical clearance of courier parcels
- courier services - case study.

MODULE: LOGISTICS IN MANAGEMENT

- economy
- management

Dane zamieszczone w niniejszej karcie kierunku mają charakter wyłącznie informacyjny. Dane te nie stanowią oferty zawarcia umowy w rozumieniu art. 66 i nast. kodeksu cywilnego. Zgodnie z art. 160 ust. 3 ustawy z dnia 27 lipca 2005 roku Prawo o szkolnictwie wyższym, umowa między a studentem zawierana jest w formie pisemnej.

- logistic support
- logistics in management - a case study

MODULE: LOGISTIC MOTION HANDLING

- economic geography
- marketing
- logistics in distribution management
- logistic customer service
- logistic market service - case study.

MODULE: MANAGEMENT INFORMATION LOGISTICS

- finances
- accountancy
- decision calculus in logistics
- management information logistics - case study

MODULE: MANAGERIAL DECISIONS IN LOGISTICS

- logistics tasks in the enterprise
- forecasting in the management of logistics processes
- managerial decisions in logistics - case study.

MODULE: SYSTEM AND PROCESS OF LOGISTICS

- systems engineering and system analysis
- process design
- standardization and quality management in logistics
- system and process approach to logistics - case study.

MODULE: LOGISTICS LABORATORY

- enterprise resource planning systems (ERP)
- warehouse management systems (WMS)
- logistics laboratory - case study

<https://www.merito.pl/english/lodz/our-offer/bachelors-degree/programs/logistics-ai-in-logistics>