

BACHELOR'S DEGREE STUDIES

Study program: Risk Management Form of study: Full-time (3 years)

ECTS credits: 180

Tuition fee: **60,000 CZK = 2,465 EUR**

The Risk Management study program provides a theoretical and methodological foundation for carrying out all phases of the risk management process. It emphasizes the identification, analysis, evaluation, and treatment of risks, including assessing the financial demands of preventive measures. Students acquire the skills needed to manage risks in public administration as well as in operational safety. Graduates possess expert knowledge in risk assessment and treatment, including understanding the economic aspects of managing risks. They also have extensive knowledge in safety management, civil protection, and crisis management.

Additionally, they are proficient in using geographic information systems, specialized software tools, and applied statistical methods. They can assess territorial risks as well as risks related to workplace safety and operational management. Graduates are prepared for lower and middle management positions in risk management and safety processes. They find employment in private organizations and public administration, particularly in government offices, local authorities, and components of the integrated rescue system.

LIST OF COURSES

Year 1/WINTER	Year 1/SUMMER
Mathematical Analysis	Macroeconomics
Informatics	Business Economics
Microeconomics	Risk Management I
Management	Internal Security
Security Policy and State Security System	Fundamentals of Linear Algebra and
Public Administration and Law	Optimalization
Introduction to Academic Writing	Technical Chemistry

Year 2/WINTER	Year 2/SUMMER
Risk Management II	Cyber Security
Introduction to Logistics	Crisis Management
Population Protection	Fire Protection
Sports Activities I	Introduction to Psychology
Foundations of Programming	Sports Activities II
Applied Informatics	Excursion
Occupational Health and Safety	Ergonomics
	Financial Risk Management

Year 3/WINTER

Economics of Safety and Security
Major Accident Prevention
Bachelor Thesis Seminar
Works Experience
Applied Statistics and Data Analysis
Spatial Planning and Regional Policy
Geographic Information Systems and
Territory Risk Assessment
Project Management
Operational Management

Year 3/SUMMER

Crisis and Management Communication Integrated Management Systems Bachelor Thesis Current Trends in Security Soft Targets Protection Modeling in Population Protection

Components of the State Final Exams and their content:

- 1. Defense of bachelor's thesis
- 2. Compulsory common subjects
 - Risk Management
 - Economics and Management
 - Security Management

FOR MORE INFO:

Ing. Slavomíra Vargová, PhD.

Vice-dean for Internationalization

E-mail: international@flkr.utb.cz