

Undergraduate

Study Programme

Mathematics in Economics and Finance

Why Mathematics in Economics and Finance ?

The science of economics recently underwent a distinct shift from **classical social science to so-called applied mathematics**. Therefore, the most complex scientific problems as well as most practical and everyday problems in the economy are based primarily on the **mastery of computer science and mathematical analysis**.



Modern
equipment

General information

Duration: 3 years

Mode of study: full-time

Language of study: Slovene

Degree awarded: "diplomirani finančni matematik (UN)" equiv.
to B.Sc. in Finance Mathematics

Location: Koper

Admission requirements: completed matura examination
(More about the requirements on: www.famnit.upr.si)



Research and
fieldwork



International
exchanges

Benefits of the study at UP FAMNIT?

- Relatively **small and young collective**; easier adaption to your expectation and needs
- **Quality in preparation for postgraduate study** in the field of economy and mathematics
- **Flexibility** in elective courses selection
- Possibilities to be actively involved in **research projects and international exchange**
- The study provides a pleasant **Mediterranean environment** with an active student life and many extra-curricular activities



Various
extracurricular
activities

My career opportunities?

- In banks and insurance companies,
- in stock exchanges and brokerage houses,
- in gaming,
- in computer companies,
- in pension and health funds,
- in public administration and agencies,
- in the logistics sector,
- in other areas where fundamental knowledge of economics and finance and analytical skills are required, e.g. in the strategic and logistics departments of larger companies,
- in the industrial sector, e.g. bioinformatics and other biotechnological sectors,
- in mechanical engineering.

Graduates can choose a professional career that is fundamentally not tied to the field of study completed, as the competencies acquired by each graduate of this program are also qualities that leaders in many fields should have.

What do students think about studying at UP FAMNIT?

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Quantitative analytical skills are crucial in making financial and other economic decisions. Therefore mathematicians have always been sought by employers in the financial sector and others. The study programme provides various skills in mathematics, finance, economy, informatics and programming.

- Teodora -



Course structure

1st year

Analysis I – Foundations of Analysis
Analysis II – Infinitesimal Calculus
Algebra I – Matrix Calculus
Algebra II – Linear Algebra
Discrete Mathematics I – Set Theory
Discrete Mathematics II – Combinatorics
Mathematical Practicum I
Mathematical Topics in English I
Computer Science I
Computer Practicum

2nd year

Analysis III – Functions of Many Variables
Algebra III – Abstract Algebra
Probability
Microeconomics
Macroeconomics
Introduction to Numerical Calculations
Computer Science II
Finance
External Elective Course I
External Elective Course II

3rd year

Financial Mathematics
Game Theory
Econometrics
Stochastic Processes I
Fundamentals of Insurance
Modelling in Macroeconomics
Statistics
Financial Topics in English
Internal Elective Course I
External Elective Course III

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