

ABOUT THE PROGRAMME

Do you want to understand how the economy is affected by global phenomena such as climate change, hunger, and inequality? Would you like to gain the ability to carry out economic and financial analyses of companies, organizations, and sectors, while understanding how financial institutions, banks, and the Fintech sector operate? Join our most popular Bachelor's study programme, now offered in English due to growing demand, to develop strong skills in economics, finance, and data analysis, and prepare for a dynamic career in finance, public policy, or business management!

WHY CHOOSE THIS PROGRAMME?

- Lecturers are top researchers and financial professionals.
- Strong emphasis on analyzing real business situations and compulsory student internships.
- Working with the Bloomberg terminal: gain access to the latest business, economic, and financial market data.

CAREER OPPORTUNITIES

- **Economic and Financial** Analyst
- Business and Macroeconomic Business Consultant Data Analyst
- Stockbroker and investment manager



Lithuania's No. 1 study programme in 2025 by State-Funded admissions

Employability after graduation

STUDY EXCHANGE



All VU FEBA students have the opportunity to spend several semesters studying in almost any country in the world. A scholarship may be awarded for student exchanges to cover living expenses in another country!

SCHOLASRHIPS

- 1000 Eur Admission Scholarship (for the most motivated and competent international students)
- Partners Scholarships
- Incentive Scholarship
- VU FEBA Ambassador Scholarship

DORMITORIES

for students, from 70 Eur per month



✓ "TECHHUB **VU TECH HUB** Pre-Accelerator Students in this study program can participate in the Start-Up Program



GRADUATES WORK



Each year, the job market becomes increasingly dynamic. Skills that were essential yesterday may no longer be relevant today. However, University's Economics and Finance study programme faces no risk of losing its relevance.



From my experience, I can confidently state that there is a constant demand for Finance and Data **Analysis** talent. particularly in investment management and banking. Fundamental and wellestablished financial knowledge never loses its importance. Meanwhile, the ever-growing volumes of data compel every market player to step up their game to maintain competitiveness.

The future of successful organizations depends on people, and the future of successful individuals is secured by forward-looking academic knowledge.

Tadas Peciukevičius

CFA, General Manager of SEB Investment Management

PROGRAMME STRUCTURE*

Semester 30.0 Compulsory courses 30.0 Semester Compulsory courses 30.0 Introduction to Data Analysis 5.0 Econometrics III International Finance Public Sector Economics Individualised studies** Somester Compulsory courses Investment Portfolio Management Macroeconomics I Statistics 5.0 Individualised studies** Somester Some	Course	Credits	Course
Business English (C1) 5.0 Introduction to Data Analysis 5.0 International Finance Fundamentals of Financial Accounting Mathematical Methods I 5.0 International Finance Fundamentals of Finance 5.0 Individualised studies** 2 semester 30.0 Compulsory courses 5.0 Individualised Studies** 3 semester 30.0 Finance 5.0 Individualised Studies** 3 semester 30.0 Compulsory courses Individualised Studies** 3 semester 30.0 Finance 5.0 Individualised Studies** 3 semester 30.0 Compulsory courses Individualised Studies** 3 semester 30.0 Financial Macroeconomics Individualised Studies** 3 semester 30.0 Compulsory courses Individualised Studies** 4 semester 30.0 Compulsory courses Individualised Studies** 4 semester 30.0 Compulsory courses Individualised Studies** 5 compulsory courses 5.0 Individualised Studies** 4 semester 30.0 Compulsory courses Professional Internship Final Bachelor's Thesis (Study Field: Economics) Econometrics II 5.0 FOLLOW US	1 semester	30.0	5 semester
Introduction to Data Analysis Fundamentals of Economics Fundamentals of Financial Accounting Mathematical Methods I 2 semester Compulsory courses Fundamentals of Finance Macroeconomics I Mathematical Methods II Solution Macroeconomics III International Finance Public Sector Economics Individualised studies** 2 semester Compulsory courses Fundamentals of Finance Macroeconomics I Mathematical Methods II Solutistics Microeconomics I Individualised studies** 3 semester Compulsory courses Individualised studies** 7 semester Compulsory courses Individualised studies** 7 semester Compulsory courses Financial Stability and Monetary Policy Applied Economics Individualised studies** 8 semester Compulsory courses Individualised studies** Solution Financial Markets Financial M	Compulsory courses	30.0	Compulsory courses
Fundamentals of Economics Fundamentals of Financial Accounting Mathematical Methods I 2 semester 30.0 Compulsory courses Fundamentals of Finance Macroeconomics I Mathematical Methods II Statistics Microeconomics I Individualised studies** 3 semester 3 o.0 Compulsory courses Financial Methods II Statistics Microeconomics I Individualised studies** 3 semester 3 o.0 Compulsory courses Econometrics I Financial Markets Corporate Finance Macroeconomics II Individualised studies** 4 semester Compulsory courses Econometrics II Individualised studies** 4 semester Compulsory courses Econometrics II Individualised studies** 5 .0 Econometrics II Individualised studies** 4 semester Compulsory courses Environmental Economics Banking Econometrics II International Finance Public Sector Economics Individualised studies** Compulsory courses Investment Portfolio Management Macroeconomics III Financial Technologies Individualised studies** 7 semester Compulsory courses Financial Stability and Monetary Policy Applied Economics Individualised studies** 8 semester Compulsory courses Individualised studies** Foompulsory courses Professional Internship Final Bachelor's Thesis (Study Field: Economics) FOLLOW US	Business English (C1)	5.0	Econometrics III
Fundamentals of Economics Fundamentals of Financial Accounting Mathematical Methods I 2 semester Compulsory courses Fundamentals of Finance Macroeconomics I Mathematical Methods II Solution Individualised studies** 2 semester Compulsory courses Fundamentals of Finance Macroeconomics I Mathematical Methods II Solution Individualised studies** 5 columnational Finance Public Sector Economics Individualised studies** Compulsory courses Investment Portfolio Management Macroeconomics III Financial Technologies Individualised studies** 7 semester Compulsory courses Individualised studies** 7 semester Compulsory courses Financial Stability and Monetary Policy Applied Economics Individualised studies** 8 semester Compulsory courses Individualised studies** Solution Individualised studies** 8 semester Compulsory courses Individualised studies** Solution Individualised studies** Solution Individualised studies** Solution Individualised studies** Financial Macroeconomics Individualised studies** Financial Stability and Monetary Policy Applied Economics Individualised studies** Solution Individualised studies** Foresional Internship Final Bachelor's Thesis (Study Field: Economics) Follow US Follow US	Introduction to Data Analysis	5.0	Microeconomics III
Mathematical Methods I 2 semester Compulsory courses Fundamentals of Finance Macroeconomics I Mathematical Methods II Statistics Microeconomics I Individualised studies** 3 semester Compulsory courses Financial Technologies Individualised studies** 3 semester Compulsory courses Financial Technologies Individualised studies** 3 semester Compulsory courses Financial Stability and Monetary Policy Applied Economics Individualised studies** Sound Individualised studies** 3 semester Compulsory courses Financial Stability and Monetary Policy Applied Economics Individualised studies** Sound Individualised studies** Financial Markets Financial Mackets Financial Mackets Financial Stability and Monetary Folicy Applied Economics Individualised studies** Sound Finance 8 semester Compulsory courses Frofessional Internship Final Bachelor's Thesis (Study Field: Economics) Follow US Follow US	•	10.0	International Finance
Mathematical Methods I 2 semester Compulsory courses Fundamentals of Finance Macroeconomics I Mathematical Methods II Statistics Microeconomics I Individualised studies** 3 semester Compulsory courses Individualised studies** 3 semester 3 semester Compulsory courses 3 semester 3 semester 3 semester 3 semester 3 semester Compulsory courses Econometrics I Financial Markets Corporate Finance Macroeconomics II Microeconomics II Microeconomics II Microeconomics II Microeconomics II Microeconomics II Microeconomics II So Applied Economics Individualised studies** 8 semester Compulsory courses Individualised studies** Professional Internship Final Bachelor's Thesis (Study Field: Economics) Econometrics II Individual Economics Banking Econometrics II International Economics Public Finance 5 so FOLLOW US FOLLOW US	Fundamentals of Financial Accounting	5.0	Public Sector Economics
Compulsory courses Fundamentals of Finance Macroeconomics I Mathematical Methods II Statistics Microeconomics I Individualised studies** Semester Compulsory courses Financial Stability and Monetary Folicy Financial Markets Corporate Finance Macroeconomics II Microeconomics II Microeconomics II Microeconomics II Microeconomics II Microeconomics II Microeconomics II So Macroeconomics II Financial Markets So Corporate Finance Macroeconomics II Microeconomics II So Compulsory courses Financial Stability and Monetary Policy Applied Economics Individualised studies** Semester Compulsory courses Food Professional Internship Final Bachelor's Thesis (Study Field: Economics) Econometrics II International Economics Food Follow US Follow US Follow US	ĕ	5.0	Individualised studies**
Fundamentals of Finance Macroeconomics I Mathematical Methods II Statistics Microeconomics I Individualised studies** 3 semester Compulsory courses Econometrics I Macroeconomics I 5.0 Individualised studies** 30.0 Corporate Finance Macroeconomics II Microeconomics II So Individualised studies** So Macroeconomics II Microeconomics II So Macroeconomics II So Macroeconomics II So Macroeconomics II So Financial Stability and Monetary Policy Applied Economics Individualised studies** Semester Compulsory courses Professional Internship Final Bachelor's Thesis (Study Field: Economics) FOLLOW US FOLLOW US	2 semester	30.0	6 semester
Macroeconomics I Mathematical Methods II Statistics Microeconomics I Individualised studies** Semester Compulsory courses Econometrics I Financial Markets Corporate Finance Macroeconomics II Microeconomics II Microeconomics II Microeconomics II Microeconomics II Microeconomics II So Individualised studies** So Semester Compulsory courses Econometrics I Financial Markets So Corporate Finance Macroeconomics II Microeconomics II So Individualised studies** Semester Compulsory courses Professional Internship Final Bachelor's Thesis (Study Field: Economics) Follow US Follow US Follow US Follow US	Compulsory courses	25.0	Compulsory courses
Mathematical Methods II 5.0 Financial Technologies Individualised studies** Microeconomics I 5.0 Individualised studies** 3 semester 5.0 Financial Stability and Monetary Policy Policy Applied Economics Individualised studies** Corporate Finance 5.0 Applied Economics Individualised studies** Microeconomics II 5.0 Financial Markets 5.0 Individualised studies** Microeconomics II 5.0 Foressional Internship Final Bachelor's Thesis (Study Field: Economics) 4 semester 30.0 Financial Technologies Individualised studies** 7 semester Compulsory courses Individualised studies** 8 semester Compulsory courses Professional Internship Final Bachelor's Thesis (Study Field: Economics) Econometrics II 5.0 Follow US FOLLOW US	Fundamentals of Finance	5.0	Investment Portfolio Management
Statistics Microeconomics I Individualised studies** 5.0 Individualised studies** 5.0 Individualised studies** 5.0 Individualised studies** 7 semester Compulsory courses Financial Stability and Monetary Policy Applied Economics Individualised studies** 8 semester Corporate Finance Macroeconomics II Microeconomics II Individualised studies** So Individualised studies** 8 semester Compulsory courses Professional Internship Final Bachelor's Thesis (Study Field: Economics) Econometrics II International Economics Public Finance 5.0 FOLLOW US FOLLOW US	Macroeconomics I	5.0	Macroeconomics III
Microeconomics I Individualised studies** 3 semester Compulsory courses Econometrics I Financial Markets Corporate Finance Macroeconomics II Microeconomics II Microeconomics II Individualised studies** 4 semester 30.0 7 semester Compulsory courses Financial Stability and Monetary Policy Applied Economics Individualised studies** 8 semester Compulsory courses Professional Internship Final Bachelor's Thesis (Study Field: Economics) Econometrics II International Economics FOLLOW US FOLLOW US	Mathematical Methods II	5.0	Financial Technologies
Microeconomics I Individualised studies** 3 semester Compulsory courses Econometrics I Financial Markets Corporate Finance Macroeconomics II Microeconomics II Individualised studies** 4 semester Compulsory courses 5.0 Macroeconomics II Individualised studies** Sompulsory courses Econometrics II Individualised studies** Sompulsory courses Economics Financial Stability and Monetary Policy Applied Economics Individualised studies** Sompulsory courses Professional Internship Final Bachelor's Thesis (Study Field: Economics) Economics Follow US Follow US Follow US	Statistics	5.0	Individualised studies**
Individualised studies** 3 semester Compulsory courses 25.0 Econometrics I Financial Markets Corporate Finance Macroeconomics II Individualised studies** Semester Compulsory courses Financial Stability and Monetary Policy Applied Economics Individualised studies** 8 semester Compulsory courses Professional Internship Final Bachelor's Thesis (Study Field: Economics) Econometrics II International Economics 5.0 FOLLOW US FOLLOW US		5.0	
3 semester Compulsory courses Econometrics I Financial Markets Corporate Finance Macroeconomics II Microeconomics II Individualised studies** Semester Compulsory courses Financial Stability and Monetary Policy Applied Economics Individualised studies** Semester Compulsory courses Professional Internship Final Bachelor's Thesis (Study Field: Economics) Econometrics II International Economics Public Finance Compulsory courses Financial Stability and Monetary Policy Applied Economics Individualised studies** Semester Compulsory courses Economics Final Bachelor's Follow US Follow US Follow US		5.0	
Compulsory courses Econometrics I Financial Markets Corporate Finance Macroeconomics II Microeconomics II Individualised studies** Solution Folloy Applied Economics Individualised studies** Solution Solution Solution Solution Folloy Applied Economics Individualised studies** Solution Solution Folloy Applied Economics Individualised studies** Solution Solution Follow Fol	manual calcal		
Econometrics I Financial Markets Corporate Finance Macroeconomics II Microeconomics II Individualised studies** Solution Sol	3 semester	30.0	Financial Stability and Monetary
Financial Markets Corporate Finance Macroeconomics II Microeconomics II Individualised studies** Solution Follow US Follow US Follow US	Compulsory courses	25.0	•
Corporate Finance Macroeconomics II Microeconomics II Individualised studies** Solution Sol	Econometrics I		• •
Macroeconomics II Microeconomics II Individualised studies** Solution So	Financial Markets	5.0	Individualised studies**
Microeconomics II Microeconomics II Individualised studies** Solution So	Corporate Finance		_
Individualised studies** 5.0 Professional Internship Final Bachelor's Thesis (Study Field: Economics) Compulsory courses Environmental Economics Banking Econometrics II International Economics Public Finance 5.0 Professional Internship Final Bachelor's Thesis (Study Field: Economics) Follow US FOLLOW US	•	5.0	
Individualised studies** 5.0 Professional Internship Final Bachelor's Thesis (Study Field: Economics) Compulsory courses Environmental Economics Banking Econometrics II International Economics Public Finance 5.0 FOLLOW US FOLLOW US	Microeconomics II	5.0	
4 semester Compulsory courses Environmental Economics Banking Econometrics II International Economics Public Finance Final Bachelor's Thesis (Study Field: Economics) Footback Study Field: Economics Final Bachelor's Thesis (Study Field: Economics) Footback Study Field: Economics Final Bachelor's Thesis (Study Field: Economics) Footback Study Field: Economics Final Bachelor's Thesis (Study Field: Economics)	Individualised studies**	5.0	•
Compulsory courses Environmental Economics Banking Econometrics II International Economics Public Finance 25.0 5.0 FOLLOW US FOLLOW US			
Environmental Economics 5.0 Banking 5.0 Econometrics II 5.0 International Economics 5.0 Public Finance 5.0	4 semester	30.0	Economics)
Banking 5.0 Econometrics II 5.0 International Economics 5.0 Public Finance 5.0			
Econometrics II 5.0 International Economics 5.0 Public Finance 5.0	Environmental Economics	5.0	
International Economics Public Finance 5.0 FOLLOW US 5.0	Banking		
Public Finance 5.0	Econometrics II		
Public Findrice	International Economics		FOLLOW US
	Public Finance	5.0	1
		5.0	



QS RANKINGS (2025)

Vilnius University is one of the **TOP Universities in the Baltic** Region

Admission requirements for international students:

- Certificate of Complete Secondary Education***
- English proficiency equal to IELTS 5.5+, iBT TOEFL 65+ levels (proven by an official certificate or during a motivation interview)
- Online motivation interview
- N. B. for non-EU/EFTA applicants: The gap since your completed secondary degree should not exceed 5 years



Admission credits for Lithuanian graduates:

0,4 Mathematics

VU LABBE

The Laboratory of

Economic Behavior

the Baltic States!

The only one in

- **0,2** Lithuanian Language and Literature
- 0,2 Other Exam
- 0,2 History, IT, Geography or Foreign language
- **National Exams**
- National Exams or yearly average grades
- * Programme structure may be changed due to improvements of studies.
- ** With individualized studies, you'll have the freedom to choose subjects that interest you, both from your own faculty and other University faculties. These courses are a flexible part of your study programme, allowing you to shape your education based on your personal goals and interests. *** Note for non-EU/EFTA applicants: The gap since completing your secondary education must not exceed five years.















Credits 30.0 20.0

5.0

5.0

5.0

5.0

10.0

30.0 15.0

5.0

5.0

5.0

15.0

30.0 10.0

5.0

5.0

20.0

30.0 30.0

15.0

15.0