


	<p style="text-align: center;">SYLLABUS of the academic course «Anti-Crisis Financial Regulation»</p> <p style="text-align: center;">Educational and Research Program: Finance, Banking, and Insurance Specialty: D2 Finance, Banking, Insurance, and Stock Market Field of Knowledge: D Business, Administration, and Law</p>
Higher Education Level	Third (Educational and Research Level)
Course status	An academic course of the elective component of the cycle of disciplines for mastering in-depth knowledge of the specialty
Course	1st
Semester	2nd
ECTS Credits / Hours	5 credits / 150 hours
Language of Instruction	English
Subject Matter	<p>Theoretical foundations of financial crises and their typologies; methodology and institutional architecture of anti-crisis financial regulation; macroprudential regulation and management of systemic risks; anti-crisis financial strategies and programs; anti-crisis instruments of central banks and unconventional monetary policy in times of crisis; fiscal anti-crisis measures and coordination of budgetary and tax policy; regulation of systemically important financial institutions and mechanisms for resolving their insolvency; stress testing as a tool for anti-crisis regulation; regulation and assurance of the financial security of the state; legal aspects of financial crisis resolution; international coordination of anti-crisis measures and the role of global regulatory standards; experience of anti-crisis regulation in Ukraine and worldwide, including behavioral aspects and communication strategies of regulators.</p>
Course Objectives	<p>To cultivate profound theoretical knowledge regarding the nature of financial crises, the mechanisms of their emergence and dissemination, the development of methodological competencies for researching systemic risks, and the formulation of effective anti-crisis strategies within the financial sector. Additionally, it aims to establish practical skills for the implementation of anti-crisis measures and the assurance of financial security. This discipline is designed to prepare highly qualified scholars and practitioners capable of working in regulatory bodies, central banks, and international financial organizations, conducting original scientific research on issues of financial stability, and developing innovative approaches to anti-crisis regulation.</p>
Learning Outcomes	<p>Have conceptual and methodological knowledge of finance, banking, insurance, and the stock market, as well as related fields, particularly aviation, and demonstrate research skills sufficient to conduct scientific and applied research in finance, banking, insurance, and the stock market, acquire new knowledge, and/or implement innovations.</p> <p>Formulate and test hypotheses; utilize appropriate evidence to substantiate conclusions, including results from the analysis of scientific literature sources and econometric modeling.</p> <p>Develop and implement scientific and/or innovative projects that enable the rethinking of existing knowledge and the creation of new comprehensive knowledge and/or professional practice, addressing significant issues in the fields of finance, banking, insurance, and the stock market, taking into account economic aspects, leadership, autonomy, and responsibility.</p> <p>Adhere to research ethics and the principles of academic integrity in scientific research and scientific and pedagogical activities.</p>

Acquired Competencies	<p>The ability to search, process, and analyze information from various sources.</p> <p>The ability to generate new ideas (creativity).</p> <p>The ability to work in an international context.</p> <p>The ability to solve complex problems in the fields of finance, banking, insurance, and the stock market based on a systematic scientific worldview, professional ethics, and a broad cultural perspective.</p> <p>The ability to conduct original research and achieve scientific results that create new knowledge in the fields of finance, banking, insurance, and the stock market, as well as in related interdisciplinary areas.</p> <p>Ability to adhere to research ethics and principles of academic integrity in scientific research and scientific and pedagogical activities</p>
Course Structure	<p>Theoretical foundations of financial crises: causes, types, and mechanisms of propagation. Methodology and institutional architecture of anti-crisis financial regulation. Macroprudential regulation and management of systemic risks. Anti-crisis financial strategies and programs. The role of central banks in anti-crisis regulation and unconventional monetary policy. Fiscal anti-crisis measures and coordination of economic policy. Regulation of systemically important financial institutions and mechanisms for bankruptcy resolution. Stress testing as a tool for anti-crisis regulation. Regulation and assurance of the financial security of the state. Legal aspects of financial crisis resolution. International coordination and the role of global regulatory standards. Case studies: experiences of anti-crisis regulation in various countries and prospects for development.</p>
	<p>Forms of Instruction: Lectures, practical sessions.</p> <p>Delivery Modes: On-campus, distance learning.</p> <p>Teaching Methods:</p> <ul style="list-style-type: none"> – Theoretical methods: problem-based lectures involving expert practitioners, analytical reviews of crisis situations; – Research methods: comparative analysis of anti-crisis strategies, empirical studies on the effectiveness of regulatory measures; – Simulation methods: business games in crisis management, modeling of regulatory decisions; – Control methods: analytical notes, expert conclusions, group projects, oral presentations.
Prerequisites	<p>Basic knowledge in the disciplines of Legal Support for Economic Research, Project and Economic Support for Scientific Research, Information Support for Scientific Research, Studies in Finance, Banking, Insurance, and the Stock Market.</p>
Instructional Resources	<p>Educational and scientific sources:</p> <ol style="list-style-type: none"> 1. Krynytsia, S., Bondarenko, O., & Bondar, Zh. (2022). Assessment of the Impact of Monetary Policy Tools and Parameters on the Financial Security of Ukraine. <i>Financial Space</i>, 1(45), 89–97. DOI: https://doi.org/10.18371/fp.1(45).2022.889798 2. Krynytsia, S. (2024). Strategies for the Digitalization of the Public Finance Management System in Ukraine: Analysis and Prospects. <i>Acta Academiae Beregsasiensis. Economics</i>, 6, 307–321. DOI: https://doi.org/10.58423/2786-6742/2024-6-307-321 3. Krynytsia, S. Digital Transformation of the Tax and Customs System: International Experience and Prospects for Ukraine. <i>Current Issues of Economic Sciences</i>, 2025, No. 9. DOI: 10.5281/zenodo.15165120 4. Transformation of Financial Stability Provision in the Financial Sector of the National Economy to Promote Sustainable Development: Methodological Aspect: Monograph / Author collective; edited by Dr. of Economic Sciences, Prof. A. Ya. Kuznetsova, Dr. of Economic Sciences,

	<p>Assoc. Prof. M. E. Khutorna, Ph.D., Assoc. Prof. S. O. Krynytsia et al. Lviv: University of Banking, 2021. 675 p.</p> <p>5. Krynytsia, S., Hordei, O., Kovalenko, Y., Dankevych, A., Boldov, A. (2024). Leveraging Big Data Technologies for Enhanced Public Participation in Public Financial Management. <i>Financial and Credit Activity Problems of Theory and Practice</i>, 3 (56), 186–203. https://doi.org/10.55643/fcaptp.3.56.2024.4402</p>	
Infrastructure and Resources	A multimedia-equipped classroom, internet access, a computer lab for technology demonstrations. Google Classroom platform.	
Assessment and Examination	Modular control work, differentiated assessment. In the formation of the overall grade within a 100-point scale, the student must demonstrate a deep understanding of the mechanisms of financial crises, the ability to analyze anti-crisis strategies, and to develop well-founded recommendations regarding regulatory policy.	
Department	Department of Finance, Accounting, and Taxation	
Faculty	Faculty of Economics and Business Administration	
Lecturer		<p>KRYNYTSIA Sergii</p> <p>Position: Associate Professor Academic Degree: PhD in Economics Academic Title: Associate Professor</p> <p>Google Scholar Profile:</p> <p>https://scholar.google.com.ua/citations?user=WM8hbJUAAAAJ&hl=uk</p>
Course Originality	The course uses real-life practical cases involving modern financial decision-making technologies. It is based on the instructor's practical experience, analytical and scientific publications.	
Course Link	Google Classroom Link	
Enrollment Limit	50 students	